

SYSTEM AND METHOD FOR PROVIDING SOURCE AWARENESS IN A
WIRELESS APPLICATION PROTOCOL NETWORK ENVIRONMENT

ABSTRACT OF THE DISCLOSURE

5 A method for communicating in a wireless application
protocol (WAP) network environment is provided that
includes receiving a request packet at a WAP gateway and
positioning an identifier into the request packet. A
content switch then identifies the identifier and
10 correlates the identifier to a source that generated the
request packet. An internet protocol (IP) address
associated with the source is positioned in the request
packet before communicating the request packet to a next
destination.